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ABSTRACT OF THE DISCLOSURE

A liquid crystal display apparatus in which an arrangement possibly susceptible to degradation in display quality by a miss shot of a laser used for turning a-Si to p-Si is avoided and a narrow frame can be attained, is provided. A gate interconnection for a plurality of transistors in a driving circuit area is arranged along a folded line having two lines extending in two different directions and a bent portion when viewed two-dimensionally, and channel regions of the driving transistors are arranged along the two lines, such that the channel regions do not overlap the bent portion, when viewed two-dimensionally.

00720086-120500